



REGISTRATION NUMBER: 33,367
 REFERENCE/DOCKET NUMBER: 202-371-8850
 TELECOMMUNICATION INFORMATION:
 TELEFAX: 202-371-8850
 INFORMATION FOR SEQ ID NO: 21
 SEQUENCE CHARACTERISTICS:
 LENGTH: 90 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: peptide
 US-08-404-607-3

RESULT 9
 US-08-632-511A 2
 Sequence 2, Application US/3863251A
 ; Patent No. 6228508
 GENERAL INFORMATION:
 ; APPLICANT: Krab, Karsten M
 ; APPLICANT: Nielsen, Klaus K
 TITLE OF INVENTION: Anti-microbial proteins
 NUMBER OF SEQUENCES: 9
 CONFIDENCE: ADDRESS:
 ADDRESSEE: SANDOZ AGRO, INC.
 STREET: 975 California Avenue
 CITY: Palo Alto
 STATE: California
 COUNTY: USA
 ZIP: CA94304-1104
 COMPUTER: READABLE FORM
 MEDIUM: TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/3863251A
 FILING DATE: 1995-06-06
 CLASSIFICATION: 800
 ATTORNEY/AGENT INFORMATION:
 NAME: Marcus Werner, Lynn
 REGISTRATION NUMBER: 34,674
 REFERENCE/DOCKET NUMBER: 117-1099
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 650-354-3598
 INFORMATION FOR SEQ ID NO: 21
 SEQUENCE CHARACTERISTICS:
 LENGTH: 91 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: unknown
 MOLECULE TYPE: protein
 HYPOTHETICAL: NO
 ANTISENSE: NO
 ORIGINAL SOURCE:
 ORGANISM: Beta vulgaris
 US-08-632-511A-2

Query Match Score: 87; DB: 4; Length: 91;
 Best Local Similarity: 17.0%; Pred. No. 0.0033;
 Matches 21; Conservative: 14; Mismatches 31; Indels 12; Gaps 3;

Qy 30 VTCNIM-ELVPCAGAISSSPPSSCCSRR-----BURFEFGDLENISL-PQF 77
 Db 1 ITGCVVAKAFAPCISLSEASACGCGKNSASSEPAERATIALEKATSMK3 60

Qy 78 VSPAAQKIAASQCGVSI P 95
 Db 61 INYGKASLPRQCGVSI P 78

RESULT 10
 US-09-091-590A-7
 Sequence 7, Application US/091590A
 ; Patent No. 6228574
 GENERAL INFORMATION:
 ; APPLICANT: Nielsen, Klaus
 ; APPLICANT: Krab, Kristensen, Anne
 ; APPLICANT: Brundstedt, Janne
 TITLE OF INVENTION: Anti-Microbial Proteins
 CURRENT APPLICATION NUMBER: US/091590A
 CURRENT FILING DATE: 1999-05-06
 PRIOR APPLICATION NUMBER: PCT/EP96/05765
 PRIOR FILING DATE: 1996-12-20
 PCT/PCT/05765
 PCT/PCT/05765
 PCT/PCT/05765
 NUMBER OF SEQ ID NOS: 35
 SOFTWARE: PatentIn version 3.0
 SEQ ID NO: 7
 LENGTH: 91
 ORGANISM: Beta vulgaris
 US-09-091-590A-7

Query Match Score: 87; DB: 4; Length: 91;
 Best Local Similarity: 17.0%; Pred. No. 0.0033;
 Matches 21; Conservative: 14; Mismatches 31; Indels 12; Gaps 3;

Qy 30 VTCNIM-ELVPCAGAISSSPPSSCCSRR-----BURFEFGDLENISL-PQF 77
 Db 1 ITGCVVAKAFAPCISLSEASACGCGKNSASSEPAERATIALEKATSMK3 60

Qy 78 VSPAAQKIAASQCGVSI P 95
 Db 61 INYGKASLPRQCGVSI P 78

RESULT 11
 US-09-091-590A-8
 Sequence 8, Application US/091590A
 ; Patent No. 6228574
 GENERAL INFORMATION:
 ; APPLICANT: Nielsen, Klaus
 ; APPLICANT: Krab, Kristensen, Anne
 ; APPLICANT: Brundstedt, Janne
 TITLE OF INVENTION: Anti-Microbial Proteins
 FILE FEE/PCT/05765
 CURRENT APPLICATION NUMBER: US/091590A
 CURRENT FILING DATE: 1999-05-06
 PRIOR APPLICATION NUMBER: PCT/EP96/05765
 PRIOR FILING DATE: 1996-12-20
 PCT/PCT/05765
 PCT/PCT/05765
 PCT/PCT/05765
 NUMBER OF SEQ ID NOS: 35
 SOFTWARE: PatentIn version 3.0
 SEQ ID NO: 8
 LENGTH: 91
 TYPE: PCT
 ORGANISM: Beta vulgaris
 US-09-091-590A-8

